

*** CREATIVE * Graphic Design, Educational Design, Data Visualization, Photo**



Project Title	* CREATIVE * Graphic Design, Educational Design, Data Visualization, Photo
Project Summary	Looking for a team of creative graphic designers to develop educational materials that are artistically interesting, appealing, and easy to understand. Design educational materials for Indian Health Service (IHS) patients and providers about the Purchased/Referred Care (PRC) program.
Country	United States

Project Description

We are looking for creative and energetic interns to work collaboratively with the IHS, Office Resource Access and Partnerships, to create various educational materials for our customers. The IHS serves over 2 million American Indians and Alaska Natives across the nation. The interns shall develop a unique brand identity design and create materials that illustrate the PRC program and the PRC eligibility requirements. The materials shall include, but are not limited to, images, visual design elements, short engaging videos, and animations. The visual materials shall include brochures, pamphlets, flyers, posters, videos, and/or social media. This role will often take direction from either written and/or spoken ideas to be converted into images, layouts and designs. The written materials must be created in plain language and comprehensive to an 8th grade level. All materials created must be compliant with Section 508 of Rehabilitation Act.

If you are looking to use your creativity and want to bring your ideas to develop communicational resources to our audiences, this is your place!

Required Skills or Interests

Skill(s)

Design thinking

Editing and proofreading

Educational design

Graphic design

Infographic design

Social media management

Storytelling/blogging/vlogging

Videography

Website design

Writing

Additional Information

For more information about the Indian Health Service, Office of Resource Access and Partnerships, Purchased/Referred Care program, please visit <https://www.ihs.gov/prc/>.

Language Requirements

None